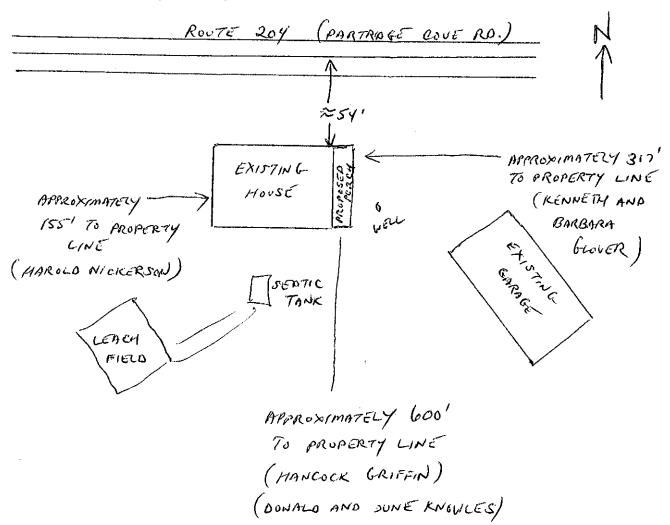


## Town of Lampine Construction Application

This section to be Map Lot	completed by Code Enforcem	ent Officer	Florida
Fee Calculation	a Ma	Shoreland Zonee	Permit Number
■ Building	Permit Shoreland	Permit Floodplain Ha	azard Permit Commercial
The undersigned ap	plies for a construction permit f	for the uses indicated helow Said	d nermit is to be considered on the basis of
their compliance nec	amed within this application. A	JIV Federal. State of Local statute	es, or regulations shall be applicable and er of record or properly designated agent.
	er, Applicant & Contrac	tor Information	
Owner		Applicant	Contractor
Name	DANA GO YOUNG	DANA G. YOUNG	
Mailing Address	579 PARTRIDGE COVE R		l i
City, St. Zip	LAMOINE ME 04605		
Home Phone	664-2278	664-2278	
Work Phone		<i>QUI V Z I I</i>	
Cell Phone			
Email	12+7156 men 1 m	jet 715@ msn.coi	44
Physical Address Please Answer all que Are Current Uses non- Are State or Federal Pus State or Federal Fur Is lot created by division of in the past 5 years  If yes, attach explanat	of property (road name & stions below Yes* Note that the conforming? I will be remits Required? I will	number) <u>579 PARTR</u> lo Facilities Info (check Well Cold Spring Water Co Cu	all that apply) stomer? 537
Add a 20 This is les	b'x8' forch to this than a 30% is	the east side of acrease in square	the existing house. 2 footage.) (208 sq. f.t.)
New Dwelling Un Manufactured Ho Mobile Home* Change of Use Expansion Recreational Veh	s #Stories* Sq. Ft.	**Provide RV, Mobile Home Infor Total Sq. Ft. SSWD # Int Plumb #	Accessory Uses Sq Ft Garage/Shed/Barn Deck 203 Shore Access

## PLOT PLAN PLEASE INCLUDE ALL SETBACK DISTANCES FROM:

Property Boundaries, Roads, Streets and rights of way, all wetlands and waterbodies, any existing wells and septic systems. Include 100 foot shoreland set back and/or flood elevations if applicable. Show all proposed decks & porches. **Please identify all abutter names**. (You may attach your own plot plan if you desire)



Scale \_\_\_\_\_ = \_\_\_\_feet